Application Number: 10/737,149 Amendment Dated July 24, 2007

Reply to Office Action of: March 29, 2007

## Amendments to the Claims:

The listing of claims replaces all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1. (Currently Amended) A filter characteristic measuring method, comprising the steps of:

generating an impulse signal;

applying the impulse signal to a DUT (Device Under Test) having an analog filter through a digital channel; and

in response to the impulse signal, measuring a gain of the analog filter in the DUT and a frequency characteristic by using an output of the analog filter for testing an operation of the DUT in at least one of a test procedure and a product test.

- 2. (Original) The method of claim 1, wherein the analog filter is an equalizing filter.
- 3. (Currently Amended) An analog filter characteristic measuring method, comprising:

applying an impulse signal to an equalizing filter by using a digital channel of an automatic tester, and then obtaining an output response of the equalizing filter and performing a differential and a fast Fourier transform (FFT) operation on the output response of the equalization filter so as to measure a boosting gain and a frequency response for testing an operation of the equalizing filter in at least one of a test procedure and a product test.

4. (Currently Amended) A system for measuring a characteristic of a filter in a DUT employing an analog filter, said system comprising:

a digital channel for providing an impulse signal without applying a sine wave to the analog filter of the DUT; Application Number: 10/737,149 Amendment Dated July 24, 2007

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a digitizer for receiving an output signal of the analog filter in response to the impulse signal so as to measure the characteristic of the filter; and a controller for controlling the digital channel and the digitizer.

5. (Original) The system of claim 4, wherein the digitizer comprises: an anti-aliasing filter for antialiasing-filtering an output of the filter; an analog to digital (A/D) converter for converting a filter output outputted from the anti-aliasing filter into digital data;

a memory for capturing the digital data outputted from the A/D converter at a determined storage region;

a digital signal processing (DSP) for processing in signal the digital data captured at the memory; and

a digital filter for receiving the process signal outputted from the DSP and digitally filtering the process signal.

6. (Original) The system of claim 4, wherein the analog filter is an equalizing filter.